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PN - EP0916568 A 19990519

PD - 1999-05-19

PR - DE19971050585 19971117

OPD - 1997-11-17

TI - Actuator for generating an additional steering angle for motor vehicles

- The actuator has an electric motor controlled by a microprocessor and driving a transmission to create the auxiliary steering angle. The transmission is a true-pitch planet-roll-winding-spindle transmission (TPRWS) (12), consisting of a spindle rod (16) with a spindle nut (14) round it and a number of roll or roller bodies (18) with groove profile (19) to fit the windings (17) of the spindle rod.

The roll bodies are mounted over a number of guide rings (20) and bearings at a fixed spacing from each other. The spindle rod serves as the armature of the electric motor. The transmission has a spindle rod position sensor with feedback.

- ACKERMANN JUERGEN PROF DR (DE)ETRICH JOHANNES (DE)OMBERT BERND (DE); BUENTE TILMANN (DE)YJILLBERG BERTRAM (DE)

PA - DEUTSCH ZENTR LUFT & RAUMFAHRT (DE)

EC - B62D5/04; B62D6/04; F16H25/22C

IC - B62D6/00 ; B62D5/04

CT - DE19540634 C [YD]; DE3739059 A [YD]; EF0480159 A [Y]; DE4102595 A [Y]; DE4103067 A [Y]; EF0340823 A [Y]; JF6219303 A [A]

CTNP - [A] PATENT ABSTRACTS OF JAPAN vol018, no. 589 (M-1701), 10.

November 1994 (1994-11-10) -& JP06 219303 A (TOYODA MACH

WORKS LTD;OTHER \$0.1), 9. August 1994 (1994-08-09)

TI - Actuator to create auxiliary steering angle

PR - DE19971050585 19971117

PN - US6343671 B1 20020205 DW200211 B62D5/04 000pp

- EF0916568 A2 19990519 DW199927 B62D6/00 Ger 020pp
- DE19750585 A1 19990602 DW199928 B62D5/04 000pp
- EF0916568 B1 20010711 DW200140 B62D6/00 Ger 000pp
- DE59800989G G 20010816 DW200148 B62D6/00 000pp
- ES2158639T T3 20010901 DW200161 B62D6/00 000pp

PA - (DELF) DEUT ZENT LUFT & RAUMFAHRT EV

IC - B62D3/02 ;B62D5/00 ;B62D5/04 ;B62D6/00

IN - ACKERMANN J; BUENTE T; DIETRICH J; GOMBERT B; WILLBERG B

AB - EP-916568 NOVELTY - The actuator has an electric motor controlled by a microprocessor and driving a transmission to create the auxiliary steering angle. The transmission is a true-pitch planet-roll-winding-spindle transmission (TPRWS) (12), consisting of a spindle rod (16) with a spindle nut (14) round it and a number of roll or roller bodies (18) with groove profile (19) to fit the windings (17) of the spindle rod.

- DETAILED DESCRIPTION - The roll bodies are mounted over a number of guide ringent and bearings at a fixed spacing from each other. The spindle rod serves as the

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armature of the electric motor. The transmission has a spindle rod position sensor with feedback.

- USE Actuator for steering system in road vehicle.
- ADVANTAGE Permits finer adjustment.
- DESCRIPTION OF DRAWING(S) The drawing shows an axially cutaway view of a true-pitch planet-roll-winding-spindle transmission.
- Transmission 12
- Spindle nut 14
- Spindle rod 16
- Windings 17
- Roll bodies 18
- Groove profile 19
- Guide rings 20
- (Dwg.2/13)

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OPD - 1997-11-17

- AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

AN - 1999-279806 [24]